

Abstract of the Disclosure

A gas generator includes a container having an outer shell;
a gas initiator disposed in the container; an igniter for
igniting the gas initiator; and a partition disposed in the outer
5 shell for dividing the container into a plurality of gas
initiator chambers and having a positioning member for
positioning the igniter in an inserting direction of the igniter
into the partition. The igniter can be positioned inside the
partition with high accuracy.